## ABSTRACT OF THE DISCLOSURE

A communication system and method for supporting multiple languages 5 for a mobile communication terminal. The system and method include a mobile communication network, a multiple language contents provider server (MLCPS) connected to the mobile communication network and having multiple language contents, and a mobile communication terminal wirelessly connected to the mobile communication network. The mobile communication terminal connects to 10 the MLCPS through the mobile communication network, and transmits language package request data including at least one string set version and one font set version to the MLCPS according to request of a user. The mobile communication terminal also receives language package information provided by the MLCPS, divides the received language package information into a string set and a font set 15 corresponding to languages and manages the string set and the font set, and displays menus and messages on a display window of the mobile communication terminal by a language selected by a user using the managed string set and font set. The MLCPS forms a corresponding language package in response to reception of the language package request data and transmits the language 20 package to the mobile communication terminal through the mobile communication network.